

COMPLETE STREETS CHECKLIST

Community & Economic Development

City of Arlington • 18204 59th Avenue NE • Arlington, WA 98223 • Phone (360) 403-3551

Pro	oject Name:							Emai	l:			
Pro	oject Manager,	/Owr	ner:					Phon	e No.:			
Des	scription of Sc	ope:										
		cı .										
Ro	adway Classi	ticat	ion:									
	Principal		Minor		Coll	ector		Non-Arterial		Boulevard		Alley
Cro	oss Connectio	n Ty	pe:									
□ Downtown				Urban Center Connector			od Y	/ield				
☐ Downtown Neighborhood				Industrial Access			Over	lay				
☐ Urban Village Main				Neigh	borho	od Corridor		Smokey Point Corridor				
☐ Urban Village Neighborhood				Neighborhood Curbless								

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1. CHANNELIZATION

Average Daily Trips: Contact Public Works 360-403-3512	Should re-channelization be considered in the				
Speed Limit:	project scope	?			
Current image or typical existing cross-section of street in project area (showing lane configuration):					
2. PAVEMENT CONDITIONS					
Does the existing road maintain the minimum Overall Condition Index (OCI) as set forth in the Transportation Benefit District? Contact Public Works for current OCI and Standards 360-403-3512.	□ Yes	□ No			
Has the installation of traffic circles been considered?	□ Yes	□ No			
Is this project on the city's Transportation Improvement Plan?	□ Yes	□ No			
Should pavement repair be considered through this project? If yes, please explain.	☐ Yes	□ No			
3. PEDESTRIAN INFRASTRUCTURE					
Is this area identified in the City of Arlington Pedestrian Improvement Plan? If so, have the recommendations been met?	☐ Yes	□ No			
Explain how or why not.					
People walking or using a mobility device: Is the project fully served by sidewalks, accessible curb ramps, and safe crosswalks? If not, are new/repaired sidewalks, curb ramps, and crosswalks included in the project?	□ Yes	□ No			

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Explain how or why not.					
Are existing sidewalk in good condition? Sidewalks did not exist with property		Yes		No	
Has an initial assessment of trees and sidewalk conditions been conducted with and engineer and arborist/landscape architect? No existing trees in site boundary		Yes		No	
Are there missing sidewalk in the project area?		Yes		No	
If yes, explain how this will be corrected?					
Crossing Width (number of lanes) Controlled Stop Spacing					
Does the project propose mid-block crossings to reduce distance between crossings?		Yes		No	
Is there pedestrian refuge or flashing beacons in the project area? Explain pedestrian existing crossing convenience, visibility and safety; does the project target improvement		Yes accessibility?		No	
Have the addition of curb bulb outs been considered to slow traffic and reduce		Yes		No	
crossing width? Describe how the building(s) have been oriented to address the adjacent roadway with sidewalks that encourage and enhance pedestrian circulation.	visi	ble connect	ed		
Describe pedestrian facilities added such as benches, trash receptacles, visual interest,	shac	de and plant	ings	5.	

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4. BICYCLE INFRASTRUCTURE

Is this area identified in the City of Arlington Bicycle Improvement Plan? If so, have the recommendations been met? Explain how or why not.		Yes	□ No
Is the project site fully served by bicycle facilities? If not, are new bicycle facilities included in the project? Explain how or why not.		Yes	□ No
Does this project meet the needs of a variety of bicycle users? (Family vs. Commuter) How?		Yes	□ No
Describe how the building(s) serve and invite bicycle traffic, e.g. covered bike racks, transitions, bicycle focused travel ways.	visual	interest	, smooth
5. TRANSIT INFRASTRUCTURE			
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Transit Classification: Major Transit Route Is the project identified on the City of Arlington Transit Expansion Plan? • Are there bus stops on the project area?			
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Transit Classification: ☐ Major Transit Route ☐ Is the project identified on the City of Arlington Transit Expansion Plan? • Are there bus stops on the project area? • Are all bus stops in the project area within close proximity to a controlled crossing? • Average distance between bus stops in/adjacent to project area? • If bus stops are less than 0.2 miles (1056 ft.) apart, can stops be consolidated.		Yes Yes	□ No
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Does the stop provide cover and seating?	Yes	No
How or why not.		
Does the project add visual interest, shading, lighting, plantings, or traffic buffers?	Yes	No
Explain how the project improves transit users' comfort and convenience.		
Is the transit stop ADA accessible? If not, how does the project propose to provide accessibility?	Yes	No
How or why not.		
6. FREIGHT INFRASTRUCTURE		
Is the project on an identified City of Arlington Freight Route?	Yes	No
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Will there be long-term street tree and landscaping maintenance required for this project?		Yes	No
How will the maintenance of plants be addressed?			
Are street median planting proposed in the project area?		Yes	No
Does the project include any environmental elements? E.g.: street trees, reduced pavement, bio-infiltration, vegetated bump outs, native/drought tolerant		Yes	No
vegetation, or other environmental improvements to be implemented with the project?			
Explain how or why not.			
8. URBAN DESIGN AND PLANNING			
If an adopted subarea or action plan applies to this project, has its			
recommendations relevant to improved streets/ROW been met?		Yes	No
Explain how or why not.			
Has connectivity been improved for all modes of travel?		Yes	No
Explain specifically for each mode of travel.			
Is there an opportunity to implement artistic elements (e.g. sidewalk inlays,		Yes	No
creative street furniture, or bollards or planters, creative bicycle racks etc.) in the project area? Explain how.	_	103	 110
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	be Public Art or Art Opportunities: on Art Council may be a resource 360-435-3778 or arlingtonartscouncil.net	□ Yes	□ No
CITY	USE ONLY		
Appro	oval Determination		
	This project meets or exceeds the City of Arlington Complete Streets Standards.		
	This project will meet the City of Arlington Complete Street Standards with the	following chang	ges.
	This project does not meet the City of Arlington Complete Street Standards. Pleasections and resubmit.	ise revisit the fo	ollowing
Varia	nce Determination		
	This project does not meet the City of Arlington Complete Street Standards. Pro applied for a variance through the variance process and variance has been appr		has
	The variance has been denied, please revisit the following sections and resubmi	t.	

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